

MAP EXPLANATION

- Faults mapped by Clark and others (1989), dashed where approximately located, dotted where concealed, queried where uncertain.
- Faults mapped by Hall and others (1974), short dash indicates possible fault, based on geomorphic features.
- Faults mapped by Schwartz (personal communication), dashed where approximately located.
- Locality referred to in text.
- Location and orientation of trench excavation. Evidence of possible Holocene activity exposed in trench indicated in red. Location of trench less than 100 feet indicated by X.

GEOMORPHIC FEATURES INDICATIVE OF FAULT REGENCY AND/OR LOCATION, BASED ON AIR PHOTO INTERPRETATION AND FIELD MAPPING BY BRYANT (THIS REPORT)

- |                           |                      |
|---------------------------|----------------------|
| b - bench                 | ld - linear drainage |
| bd - beheaded drainage    | lr - linear ridge    |
| bis - break in slope      | n - notch            |
| cd - closed depression    | pa - ponded alluvium |
| dd - deflected drainage   | s - saddle           |
| rl - right lateral        | t - tonal lineament  |
| ll - left lateral         | tr - trough          |
| dno - drainage not offset |                      |

Figure 2b (to FER-225). Recently active traces of the San Andreas fault zone, based on available mapping by others. Annotations in black are from Bryant (this report), based on air photo interpretation.

